

THE THE THE WATER

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

UTILITY PATENT APPLICATION TRANSMITTAL UNDER 37 CFR §1.53(b)

To: Assistant Commissioner for Patents

Docket No.:

11559STUS02U

Box Patent Application

Washington, D.C. 20231, USA

Inventor(s):

John C. MYERS et al.

The following are enclosed for filing this nonprovisional application relating to:

TELEPHONE BASED ACCESS TO INSTANT MESSAGING

	CONTINUI	NG APPLICATIO	N. This is a	C	ontinuati	on Divi	isional	☐ Con	tinuation-in-part
	of prior Appl	ication No							
		ed Copy of the app					_	ority und	ler
		. §119 has been fi						4.	
	identified				orded w				
	⊠ Specification	n, including Claim	s and Abstra	ct		Pa	iges:	13	
	igthered Drawings					Sh	eets:	3	·
	Oath or Dec	laration				Pa	iges:	1	
	\boxtimes New								
	or Copy from	m the prior applica	tion identifi	ed abo	ve (for co	ont./div., 37 (CFR §1.6	53(d))	
	Signed	l statement attache	d deleting in	ventor	(s) name	d in the prior	applicat	ion	
	of the a	ntire disclosure of one companying apposition py of Priority Documents	lication and	is herel	by incorp	orated therei			losure
Î	Assignment	Papers (cover shee	et(s) and doc	ument((s)). Plea	se record and	return to	o the und	lersigned.
	☐ Information	Disclosure Statem	ent (IDS)/P7	ΓΟ-144	9	Copies of	IDS Cit	tations	
	Preliminary	Amendment. Fees	are calculate	ed belo	w after e	entry of any p	relimina	ry ameno	lment.
	Return Rece					•		•	
	Other:	•							
	Versumand								
FEES:	Basic Fee:						\$710	.00	
	Assignment(x \$40.00 =			
		pendent Claims							
	Total Claims		54				\$612		
	Independent	Claims:	4	3 = .	1	x \$80.00 =	\$80		
						AL FEE:	\$1402		
		ioner is hereby aut						ge any ad	ditional
fees wh	• •	ired or credit any o	- ·		_				
		d under 37 CFR §		_					
CODD	_	d under 37 CFR §	1.117 (Paten	н Арри	cation P	rocessing ree	·s).		
CORR	ESPONDENCE Dallas F. Smith					Yours very tr	-		
		ORKS LIMITED				John C. MY	ERS et	al.	
	Intellectual Prope					\sim		_	
	P.O. Box 3511, S					Y)alles	7	m	
	Ottawa, Ontario, Canada K1Y 4H7 Phone: 613-768-3014				Ву	Dallas F. Smith,			
	Fax: 613-768					Patent Agent Registration No. 34,074			
		ber 7, 2000				Registration r	NO. 34,U	/4	
	-	I hereby certify that this co		rtificate of		Overmeht Courier Se	ervice		
		Reference Waybill No.	7908947.	3 857	6, in an env	velope addressed to.			
		UNITED STATES PATEN		K OFFICE					
		Correspondence and Mail I Crystal Plaza, Building #2,	Room 1A01						
		ARLINGTON, Virginia 22	202, U.S.A. 1 . <i>200</i> 0	Oa	6 m - 1 .	Physic.	./-	İ	
		on: //////	, 2000	toanne	Ohmayer	(name of person s	igning Certif	icate)	

TELEPHONE BASED ACCESS TO INSTANT MESSAGING

Field Of The Invention

5

10

15

20

25

30

35

The present invention relates to telephone based access to instant messaging and is particularly concerned with instant messaging in data networks.

Background Of The Invention

The Internet in addition to providing e-mail and easy access to information world-wide has provided an increasingly popular form of communication known as "instant messaging". Instant messaging allows the exchange of messages with others currently logged onto the Internet. This is similar to the kind of messaging that used to be available to other types of network users, including mainframe computer users and LAN users, but due to the wide-spread use of the Internet, instant messaging on the Internet has a much broader reach than did previously available forms of instant messaging.

Understandably, users are becoming attached to the immediacy and value of Internet instant messaging. Unfortunately instant messaging is only available when the user has an Internet connection.

Multi-media wireless telephones have been developed to increase a user's flexibility in accessing the Internet, however these wireless telephones may not work everywhere and have an associated expense in requiring additional equipment. There have also been increasing numbers of public Internet access terminals. However, as yet these are not universally available and have an associated cost per use.

Hence there is a need to provide an alternative form of access to data network instant messaging and particularly to Internet instant messaging.

Summary Of The Invention

An object of the present invention is to provide an improved method and apparatus for accessing data networking instant messaging.

According to the present invention instant messaging can be accessed via a telephone.

10

20

30

35

An embodiment of the invention provides instant messaging access from any telephone in the world via a telephone messaging system. Alternatively, the present invention can be embodied independently as a stand-alone telephone service, for example provided by a telephone company, provided by an company network, or provided by a user's personal IVR service implemented on his PC.

According to an aspect of the present invention there is provided a voice (telephone) based client providing access into instant messaging.

An advantage of the present invention is providing access to data network instant messaging from a telephone.

Brief Description Of The Drawings

The present invention will be further understood from the following detailed description, with reference to the drawings in which:

Fig. 1 illustrates a communications system incorporating an embodiment of the present invention;

Fig. 2 illustrates the voice messaging system capable of providing voice access to Internet instant messaging of Fig. 1; and

Fig. 3 illustrates a data communications network including a second embodiment of the present invention.

25 Detailed Description

Referring to Fig. 1, there is illustrated a communications system incorporating an embodiment of the present invention. The communications system 10 includes a telephone network 12 including telephone user 14 and a data network 16, that may include the Internet, including a user PC 18 connected thereto. A messaging system 20 includes an interface 22 to the telephone network 12 and a network interface card 24 coupled to the data network 16. The telephone user 14 accesses the messaging system 20 via the telephone network 12. The messaging system includes typical functions such as speech recognition, interactive voice response (IVR), voice messaging and, in accordance with an embodiment of the present invention, voice access to instant messaging.

10

15

20

25

30

35

Referring to Fig. 2 there is illustrated the voice messaging system (VMS) capable of providing the voice access to Internet instant messaging of Fig. 1. The voice messaging system 20 is a collection of software components capable of using a desired hardware platform to produce desired applications for end users. The hardware platform is also used as the vehicle to interface with the external world via the public telephone network 12 and the data network and Internet 16.

At the higher level, the voice messaging system is divided into two logical entities: an applications layer 30 and a framework layer 32. The applications layer is responsible for providing end user applications. The applications layer addresses issues related to user interaction such as dealing with voice messages, multimedia messages, recognizing DTMF and voice commands.

The framework layer 32 is a collection of software components that integrate with base software components 34 to provide the needed functionality for building, supporting and operating applications.

The lowest level is the base. The base software components typically act as an intermediary between the higher level software components and a hardware platform, and are similar in function to the operating system in a general purpose computer. The base software hides from the higher level software components the hardware-dependent detail of the target platform. The base provides all the needed call processing functionality (e.g. telephony and signal processing) and computing functionality (e.g. operating system and networking software) to build and support its portfolio of applications.

The present embodiment of voice messaging system includes in telephone applications an instant messaging function 36 having a buddy list 38 and instant messaging protocol 40 similar to those used on PC-based instant messaging applications.

In operation, the voice messaging system instant messaging function accesses buddy list 38 and protocol 40. When a user logs into their voice messaging account via the phone, they can also request a list of their buddies who are logged in, or if desired, optionally the voice messaging system could provide the buddy list automatically at each login. The VMS 20 announces the names of the logged in members of the buddy list, using text-to-speech or pre-

20

25

30

35

recorded names for each buddy. The user then indicates, for example via a command accepted by the speech recognition function or via a DTMF command, that they wish to send an instant message to one of the logged in buddies. They then receive a record tone and record a voice segment (delineated by either the '#' key or silence). This prompt would then be sent to the logged on buddy as a sound file (probably .wav) or as a text translation of the spoken voice (assuming the target buddy was on a PC). Alternatively, a user may select from a list of predetermined messages, either voice or text.

The target buddy could respond with either a text message (that would be read via TTS to the phone caller) or a sound clip in return. The instant messaging function 36 could optionally allow users to identify themselves at a particular telephone (fixed or wireless) for a period of time, and receive (and respond to) incoming instant messages, via techniques used today for remote notification of voice messages. That is, the VMS 20 makes a call to a user upon receipt of an instant message, and after appropriate identity verification, plays an instant message, and allows the user to create

If the reply arrives during the time the telephone user is logged onto the voice messaging system 20, the instant messaging function 36 notifies the telephone user of the reply to the instant message. The VMS 20 gives the telephone user the option of hearing the message using text to speech, playing the message if it is a sound clip or viewing the message if the telephone user's telephone has a suitable display.

and send a reply. The instant messaging function could also make use

of accessible displays in telephones, either for presenting buddy lists,

or in presenting incoming instant messages.

Referring to Fig. 3, there is illustrated a data communications network including a second embodiment of the present invention. The data network 50 includes a network server 52 providing a gateway between voice over IP services and the IP data network 50. In this embodiment, both the telephone user 54 and the computer user 56 are connected via a data network such as the Internet. The functions provided by the server are similar to those described herein above for the voice messaging system.

The present embodiments have been described as they could be implemented as a feature of a telephone messaging system such as Nortel Networks Corporations CallPilot (trademark of Nortel Networks Corporation) and as a server connected to a data network. Alternatively, the present invention could be embodied independently as a stand-alone telephone service, provided by a telephone operating company, provided by a company intranet or private network, or provided by a user's personal IVR service implemented on his PC.

Numerous modifications, variations and adaptations may be made to the particular embodiments of the invention described above without departing from the scope of the invention that is defined in the claims.

WHAT IS CLAIMED IS:

5

1. A method of accessing instant messaging from a telephone comprising the step of:

presenting to a telephone user a subset of a predetermined user list, the subset representing users logged onto a data network;

responsive to the telephone user selecting a particular user from the subset of the predetermined user list, sending a message from the telephone user to the selected data network user using an instant messaging protocol.

- 10 2. A method as claimed in claim 1 wherein the step of presenting occurs upon receipt of a predetermined command from the telephone user.
 - 3. A method as claimed in claim 2 wherein the step of presenting includes voice synthesizing names on the user list.
- 4. A method as claimed in claim 2 wherein the step of presenting includes playing back prerecorded names on the user list.
 - 5. A method as claimed in claim 2 wherein the step of presenting includes displaying names on the user list on a display associated with the telephone.
- 20 6. A method as claimed in claim 1 wherein the step of presenting occurs automatically upon login by the telephone user.
 - 7. A method as claimed in claim 6 wherein the step of presenting includes voice synthesizing names on the user list.
- 8. A method as claimed in claim 6 wherein the step of presenting includes displaying names on the user list on a display associated with the telephone.
 - 9. A method as claimed in claim 6 wherein the step of presenting includes playing back prerecorded names on the user list.

30

- 10. A method as claimed in claim 1 wherein the step of selecting includes the step of receiving a DTMF command from the telephone user.
- 11. A method as claimed in claim 1 wherein the step of5 selecting includes the step of receiving a voice command from the telephone user.
 - 12. A method as claimed in claim 1 wherein the step of selecting includes the step of receiving a proprietary signal from the telephone.
- 10 13. A method as claimed in claim 1 wherein the step of sending a message includes recording and sending a voice message.
 - 14. A method as claimed in claim 1 wherein the step of sending a message includes sending a prerecorded voice message.
- 15. A method as claimed in claim 1 wherein the step of sending a message includes sending a prerecorded text message.
 - 16. A method as claimed in claim 1 wherein the step of sending a message includes sending a text transcription of a voice message.
- 17. A method as claimed in claim 1 further comprising 20 the steps of receiving an instant message in response the message sent by the telephone user and notifying the telephone user of the receipt of the message.
 - 18. A method as claimed in claim 1 wherein the step of sending a message includes the telephone user's telephone number and a duration of time the telephone user will be available at that number.
 - 19. A method as claimed in claim 18 further comprising the steps of, during the duration of time, receiving an instant message in response the message sent by the telephone user and notifying the telephone user of the receipt of the message at the telephone user's telephone number.

25

- 20. A method as claimed in claim 1 wherein the step of presenting includes the steps of first determining whether the telephone user is logged onto the data network and if not then presenting the user list.
- 5 21. A method as claimed in claim 20 wherein the step of determining whether the telephone user is logged onto the data network includes determining if the telephone subscriber is a personal communications subscriber and, if the user is, maintaining a presence in the data network for the telephone user for receiving and forwarding instant messages to the telephone user.
 - 22. Apparatus for accessing instant messaging from a telephone comprising:

an telephone interface for connection to a telephone network;

an data interface for connection to a data network; and

a messaging module for presenting a user list of active data network users to a telephone user via the telephone interface and responsive to the telephone user selecting a particular user from the user list, sending a message from the telephone user to the selected data network user via the data interface using an instant messaging protocol.

- 23. Apparatus as claimed in claim 22 wherein the messaging module includes a call-back feature for notifying the telephone user when an instant messaging reply is received for the telephone user.
- 24. Apparatus as claimed in claim 22 wherein the data network is a local area network (LAN).
- 25. Apparatus as claimed in claim 22 wherein the data network is a wide area network (WAN).
- 30 26. Apparatus as claimed in claim 22 wherein the data network is an intranet.

25

30

- 27. Apparatus as claimed in claim 22 wherein the data network is an internet.
- 28. Apparatus as claimed in claim 22 wherein the messaging module is a portion of a voice messaging system in the telephone network.
- 29. Apparatus as claimed in claim 22 wherein the messaging module is a portion of a server in the data network.
- 30. Apparatus as claimed in claim 22 wherein the messaging module is a portion of a voice messaging system within a personal computer connected to the data network.
 - 31. Apparatus as claimed in claim 22 wherein the messaging module is a portion of a voice messaging system coupled to the telephone network.
- 32. Apparatus as claimed in claim 22 wherein the messaging module is a portion of a telephone network service.
 - 33. A method of accessing instant messaging on the data network at a telephone comprising the steps of:

identifying a subscriber, a telephone number at which they can receive messages, and a period of time for which they can receive messages at this number;

establishing the user's presence and ability to receive instant messages on the data network during the specified time period;

where an instant message is sent to the subscriber during this period of availability, calling the subscriber at the predetermined telephone number and delivering the message.

34. A method of accessing instant messaging on a data network at a telephone comprising the step of:

identifying a telephone user as a subscriber, a telephone number at which they can received messages, and a period of time for which they can receive messages at this number;

establishing the subscriber's presence and ability to receive instant messages on the data network during the specified time period;

presenting to the subscriber a subset of a predetermined user list, the subset representing users logged onto a data network;

- responsive to the subscriber selecting a particular user from the subset of the predetermined user list, sending a message from the subscriber to the selected data network user using an instant messaging protocol.
- 35. A method as claimed in claim 34 wherein the step of presenting occurs upon receipt of a predetermined command from the subscriber.
 - 36. A method as claimed in claim 35 wherein the step of presenting includes voice synthesizing names on the user list.
- 37. A method as claimed in claim 35 wherein the step of presenting includes playing back prerecorded names on the user list.
 - 38. A method as claimed in claim 35 wherein the step of presenting includes displaying names on the user list on a display associated with the telephone.
- 39. A method as claimed in claim 34 wherein the step of presenting occurs automatically upon login by the subscriber.
 - 40. A method as claimed in claim 39 wherein the step of presenting includes voice synthesizing names on the user list.
- 41. A method as claimed in claim 39 wherein the step of presenting includes displaying names on the user list on a display associated with the telephone.
 - 42. A method as claimed in claim 39 wherein the step of presenting includes playing back prerecorded names on the user list.
- 43. A method as claimed in claim 34 wherein the step of selecting includes the step of receiving a DTMF command from the subscriber.

- 44. A method as claimed in claim 34 wherein the step of selecting includes the step of receiving a voice command from the telephone user.
- 45. A method as claimed in claim 34 wherein the step of selecting includes the step of receiving a proprietary signal from the telephone.
 - 46. A method as claimed in claim 34 wherein the step of sending a message includes recording and sending a voice message.
- 47. A method as claimed in claim 34 wherein the step of sending a message includes sending a prerecorded voice message.
 - 48. A method as claimed in claim 34 wherein the step of sending a message includes sending a prerecorded text message.
- 49. A method as claimed in claim 34 wherein the step of sending a message includes sending a text transcription of a voice 15 message.
 - 50. A method as claimed in claim 34 further comprising the steps of receiving an instant message in response the message sent by the telephone user and notifying the telephone user of the receipt of the message.
- 51. A method as claimed in claim 34 wherein the step of sending a message includes the telephone user's telephone number and a duration of time the telephone user will be available at that number.
- 52. A method as claimed in claim 50 further
 comprising the steps of, during the duration of time, receiving an instant message in response the message sent by the telephone user and notifying the telephone user of the receipt of the message at the telephone user's telephone number.
- 53. A method as claimed in claim 34 wherein the step of presenting includes the steps of first determining whether the

telephone user is logged onto the data network and if not then presenting the user list.

54. A method as claimed in claim 53 wherein the step of determining whether the telephone user is logged onto the data network includes determining if the telephone subscriber is a personal communications subscriber and if the user is, maintaining a presence in the data network for the telephone user for receiving and forwarding instant messages to the telephone user.

5

10

Abstract Of The Disclosure

The present invention allows Internet instant messaging to be accessed via a telephone. Instant messaging access from any telephone in the world may be provided via a telephone messaging system. Alternatively, access can be embodied independently as a stand-alone telephone service, for example provided by a telephone company, provided by a company network, or provided by a user's personal IVR service implemented on his PC. An advantage of the present invention is providing simple, cost effective and readily available access to data network instant messaging from a telephone.

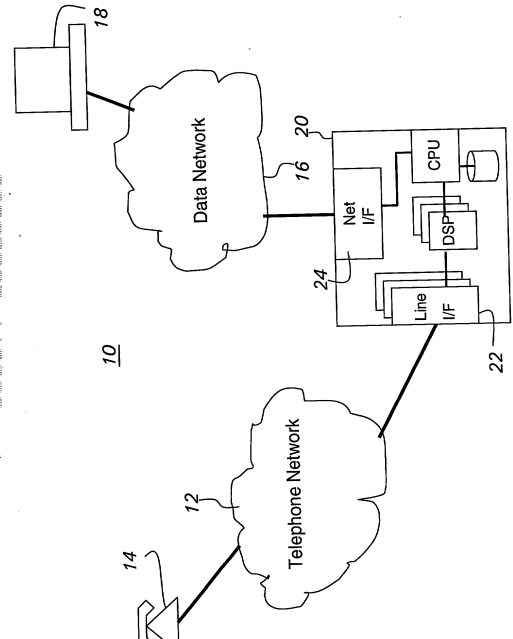


Fig. 1

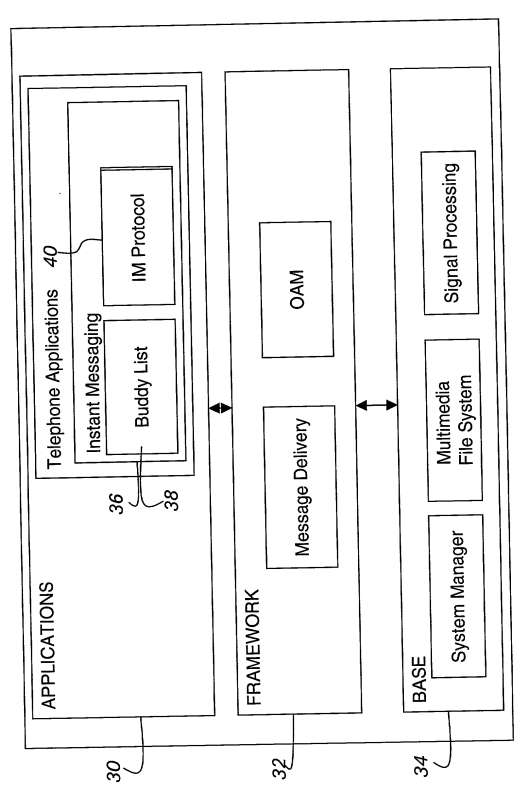
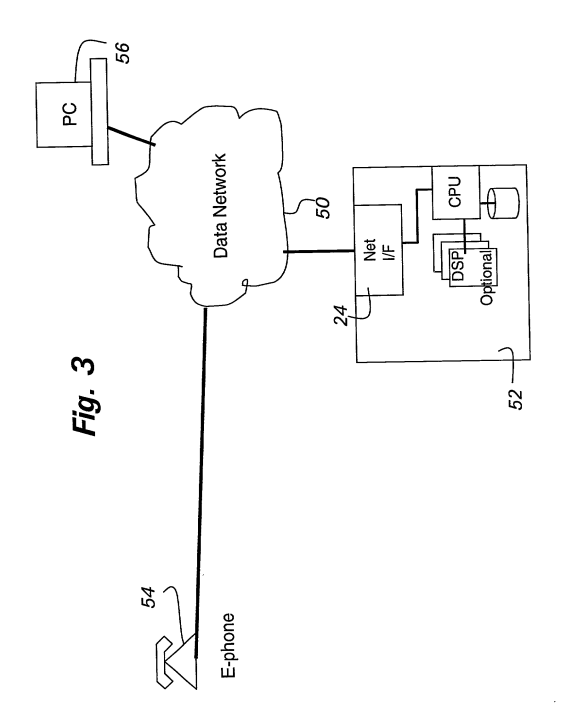


Fig. 2



DECLARATION FOR PATENT APPLICATION AND APPOINTMENT OF AGENT

As a below-named Inventor, I	morob, addiano ana		below ne	xt to my nai	ne.		
My Residence, Post Office add	dress and Citizensh	ip are de etated		,			
l believe that I am the orig	inal, first and sole i	nventor					
⊠ I believe I am an original, f	irst and joint invent	tor					
of the subject matter which is			sought or	n the inventi	on entitle	ed:	
-	TELEPHONE BAS	ED ACCESS TO	INSTANT	MESSAGIN	G		
the Specification of which							
is attached hereto							
was filed on	as U.S.	Application or F	PCT Intern	national App	ication N	lo	
and was amended on		(if applica	ble)				
I hereby state that I have reviewe by any amendment referred to ab		e contents of the a	above-iden	tified Specific	ation, incl	uding the claim	is, as amen
I acknowledge the duty to discle Code of Federal Regulations, §1.!		n is material to th	e Examina	tion of the A	oplication	in accordance	with Title
I hereby claim foreign priority b Inventor's Certificate listed below	v and have also ident	tified below any f	Code, §11 oreign App	19(a)-(d) of a olication for P	ny foreign atent or Ir	Application(s)	for Patent ficate havin
filing date before that of the App	lication on which prio	rity is claimed:					Priority
	PRIOR	FOREIGN APPLI	CATION(S)			Claimed
Number: 2,288,573	Country:	Canada		Date Filed:	Novem	ber 8, 1999	Yes
Number:							
I hereby claim the benefit under T							
Application Number: _		D	ate Filed:				
, (pp.1041.0)							
Application Numbers		D	sto Ellad.				
I hereby claim the benefit under subject matter of each of the cla the first paragraph of Title 35, U Code of Federal Regulations, §1.	ims of this application nited States Code, §1	es Code, §120 of n is not disclosed 12, I acknowledg	in the prio e the duty	I States Appli r United State to disclose m	es Applica aterial info	ition in the mai ormation as de	nner provide fined in Titl
I hereby claim the benefit under subject matter of each of the cla the first paragraph of Title 35, U Code of Federal Regulations, §1. filing date of the Application.	Title 35, United State ims of this applicatio nited States Code, §1 56 which occurred be	es Code, §120 of n is not disclosed 12, I acknowledg etween the filing o	any United in the prio e the duty late of the	I States Appli r United State to disclose m prior applicat	es Applica aterial info ion and th	ition in the mai ormation as de	nner provid fined in Titl PCT Interna
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number:	Title 35, United State ims of this application ited States Code, §1 56 which occurred be bate.	es Code, §120 of n is not disclosed 12, I acknowledg etween the filing of Filed:	any United in the prio e the duty late of the	States Appli r United State to disclose m prior applicat	es Applica aterial info ion and th atus:	ition in the mai ormation as de ne National or F	nner provide fined in Titl PCT Interna
I hereby claim the benefit under subject matter of each of the cla the first paragraph of Title 35, Ur. Code of Federal Regulations, §1. filing date of the Application. Application Number:	Title 35, United State ims of this applicatio nited States Code, §1 56 which occurred be Date Date	es Code, §120 of n is not disclosed 12, I acknowledg etween the filing of Filed:	any United in the prio e the duty date of the	I States Applir United State to disclose m prior applicat	es Applica aterial info ion and th atus: atus:	ition in the mai ormation as de ne National or F	nner provid fined in Titl PCT Interna
I hereby claim the benefit under subject matter of each of the cla the first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number: Application Number:	Title 35, United State ims of this applicatio nited States Code, §1 56 which occurred be Date Date Date	es Code, §120 of n is not disclosed 12, I acknowledg etween the filing of Filed: Filed:	any United in the prio e the duty late of the	I States Applir United State to disclose m prior applicat St	es Applica aterial info ion and th atus: atus: atus:	ition in the mai ormation as de le National or F	nner providi fined in Titl PCT Interna
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Utcode of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 4	Title 35, United State ims of this application nited States Code, §1 56 which occurred be Date Date Date Date Date Smith c/o Nort H7, Registration No.	es Code, §120 of is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: El Networks Limits 34,074 and teles	any United in the prior e the duty late of the ed, Intelled ephone no.	States Applir r United State to disclose m prior applicat St. St. St. St. St. Lal Property (613) 768-3	es Applica aterial info ion and th atus: atus: atus: taw Group 014 as m	ntion in the mai ormation as de le National or F	nner provide fined in Titl PCT Internation
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Ottawa, Ontario, Canada, K1Y 44 application and to transact all bus	Title 35, United State ims of this application nited States Code, §1 56 which occurred be Date Date Date Smith c/o Nort H7, Registration No. siness in the Patent an	es Code, §120 of n is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: Filed: el Networks Limit 34,074 and telend Trademark Offin	any United in the prior the prior the duty late of the ed, Intellect sphone no. ce connect	States Applir United State to disclose m prior applicat St. St. St. St. St. (613) 768-3 ted therewith.	es Applica aterial info ion and th atus: atus: atus: taw Group 014 as m	p, P.O. Box 35	nner provid fined in Titl PCT Interna 11, Station ssecute this
I hereby claim the benefit under subject matter of each of the clather first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 4	Title 35, United State ims of this application inted States Code, §1 56 which occurred be Date Date Smith c/o North H7, Registration No. Siness in the Patent and the that these statem mprisonment, or both	es Code, §120 of is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Officy own knowledgetents were made in under Section 1	any United in the prior the prior the duty late of the ed, Intelled ephone no ce connect are true a with the k 001 of Tit	States Applir Tunited State to disclose m prior applicat St. St. St. St. St. St. (613) 768-3 ted therewith. Indicated that all strenowledge that the 18 of the legistration of the state of the legistration of the state of the s	es Applica aterial info on and the atus: atus: atus: atus: atus: atus: atus: t willful fa	p, P.O. Box 35 ny Agent to pro	nner provid fined in Titl PCT Interna 11, Station osecute this nation and s and the li
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Utcode of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: I hereby appoint Ottawa, Ontario, Canada, K1Y 4 application and to transact all but I hereby declare that all statement are believed to be true, and furtimade are punishable by fine or is	Title 35, United State ims of this application ited States Code, § 1 56 which occurred be Date Date Date Date Date Amith c/o Nort H7, Registration No. siness in the Patent and the rein of mer that these statem mprisonment, or both the validity of the Application of the App	es Code, §120 of is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Officy own knowledgetents were made in under Section 1	any United in the prior the prior the duty late of the ed, Intellecting sphone no. the connecting are true a with the k the connecting the connecting are true at the connecting the conne	States Applir Tunited State to disclose m prior applicat St. St. St. St. St. St. (613) 768-3 ted therewith. Indicated that all strenowledge that the 18 of the legistration of the state of the legistration of the state of the s	es Applica aterial info on and the atus: atus: atus: atus: atus: atus: atus: t willful fa	p, P.O. Box 35 ny Agent to pro	nner provide fined in Titl PCT Internation 11, Station osecute this nation and s and the li
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 44 application and to transact all bus I hereby declare that all statement are believed to be true, and furthmade are punishable by fine or it false statements may jeopardize and Full Name of First or Sole Inventor	Title 35, United State ims of this application ited States Code, § 1 56 which occurred be Date Date Date Date Date Amith c/o Nort H7, Registration No. siness in the Patent and the rein of mer that these statem mprisonment, or both the validity of the Application of the App	es Code, §120 of n is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Office yown knowledge hents were made n, under Section 1 plication or any Pa	any United in the prior the prior the duty late of the ed, Intellecting sphone no. the connecting are true a with the k the connecting the connecting are true at the connecting the conne	States Applir Tunited State to disclose m prior applicat St. St. St. St. St. St. (613) 768-3 ted therewith. Indicated that all strenowledge that the 18 of the legistration of the state of	es Applica aterial info ion and th atus: atus: atus:	p, P.O. Box 35 ny Agent to promate on informate on informates Code and	nner provide fined in Titl PCT Internation 11, Station osecute this nation and s and the li
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 44 application and to transact all bus I hereby declare that all statementare believed to be true, and furtimade are punishable by fine or if false statements may jeopardize full Name of First or Sole Inventor John C. MYERS Residence Address: Toronto, Ontario, Canada	Title 35, United State ims of this application ited States Code, § 1 56 which occurred be Date Date Date Date Date Amith c/o Nort H7, Registration No. siness in the Patent and the rein of mer that these statem mprisonment, or both the validity of the Application of the App	es Code, §120 of n is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Office yown knowledge hents were made n, under Section 1 plication or any Pa	any United in the prior the prior the duty late of the ed, Intellecting sphone no. the connecting are true a with the k the connecting the connecting are true at the connecting the conne	States Applir Tunited State to disclose m prior applicat St. St. St. St. St. St. (613) 768-3 ted therewith. Indicated that all strenowledge that the 18 of the legistration of the state of	es Applica aterial info ion and th atus: atus: atus:	p, P.O. Box 35 my Agent to promate Code and	nner providing fined in Title CT Internation 11, Station and sand the literature in
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 44 application and to transact all bus I hereby declare that all statementare believed to be true, and furtimade are punishable by fine or it false statements may jeopardize full Name of First or Sole Inventor John C. MYERS Residence Address:	Title 35, United State ims of this application inted States Code, § 1 56 which occurred be Date Date Smith c/o Nort H7, Registration No. siness in the Patent and the made herein of metal that these statem mprisonment, or both the validity of the Apport:	es Code, §120 of n is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Office y own knowledge hents were made n, under Section 1 olication or any Pa	any United in the prior the prior the duty late of the ed, Intelled sphone no. the connect of the ed, in the k ool of Tit tent issued the Inventor:	States Applir Tunited State to disclose m prior applicat St. St. St. St. St. St. (613) 768-3 ted therewith. Indicated that all strenowledge that the 18 of the legistration of the state of	es Applica aterial info and the atus: atus: atus: atus: twillful fa Juited Sta	p, P.O. Box 35 my Agent to promate Code and	nner providing fined in Title CT Internation 11, Station and sand the literature in
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Utcode of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 4 application and to transact all bus I hereby declare that all statemer are believed to be true, and furtimade are punishable by fine or if alse statements may jeopardize Full Name of First or Sole Inventor John C. MYERS Residence Address: Toronto, Ontario, Canada Post Office Address: 80 Front St. East, Suite 718,	Title 35, United State ims of this application inted States Code, §1 56 which occurred be Date Date Smith c/o North H7, Registration No. siness in the Patent and the that these statem mprisonment, or both the validity of the Application.	es Code, §120 of n is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Office y own knowledge hents were made n, under Section 1 olication or any Pa	any United in the prior the prior the duty late of the ed, Intellect ephone not ce connect are true a with the k 001 of Tittent issued to Inventor:	States Applir United State to disclose m prior applicate State Sta	es Applica aterial info and the atus: atus: atus: atus: twillful fa Juited Sta	p, P.O. Box 35 my Agent to promate Code and	nner provide fined in Titl PCT Internation 11, Station osecute this nation and s and the li
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Uncode of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 41 application and to transact all bus I hereby declare that all statemer are believed to be true, and furtimade are punishable by fine or if alse statements may jeopardize Full Name of First or Sole Inventor John C. MYERS Residence Address: Toronto, Ontario, Canada Post Office Address: 80 Front St. East, Suite 718, Full Name of Second Inventor (in Paul M. BRENNAN)	Title 35, United State ims of this application inted States Code, §1 56 which occurred be Date Date Smith c/o North H7, Registration No. siness in the Patent and the that these statem mprisonment, or both the validity of the Application.	es Code, §120 of is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Officy own knowledgetents were made in under Section 1 olication or any Pasignature of First Canada M5E 17.	any United in the prior the prior the duty late of the ed, Intellect ephone not ce connect are true a with the k 001 of Tittent issued to Inventor:	States Applir United State to disclose m prior applicate State Sta	es Applica aterial info and the atus: atus: atus: atus: Law Group 014 as matements in the willful fall Juited Start Country Canada	p, P.O. Box 35 by Agent to promate on information and the promate on informatics code and Date: Date:	nner provide fined in Titl PCT Internation 11, Station osecute this nation and is and the lii
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 44 application and to transact all bus I hereby declare that all statemer are believed to be true, and furtimade are punishable by fine or if false statements may jeopardize Full Name of First or Sole Inventor John C. MYERS Residence Address: Toronto, Ontario, Canada Post Office Address: 80 Front St. East, Suite 718, Full Name of Second Inventor (if Paul M. BRENNAN) Residence Address:	Title 35, United State ims of this application inted States Code, §1 56 which occurred be Date Date Smith c/o North H7, Registration No. siness in the Patent and the that these statem mprisonment, or both the validity of the Application.	es Code, §120 of is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Officy own knowledgetents were made in under Section 1 olication or any Pasignature of First Canada M5E 17.	any United in the prior the prior the duty late of the ed, Intellect ephone not ce connect are true a with the k 001 of Tittent issued to Inventor:	States Applir United State to disclose m prior applicate State Sta	es Applica aterial info and the atus: atus: atus: Law Group O14 as matements at willful fa Jnited State Country of Canada	p, P.O. Box 35 my Agent to promate on informatise statements ates Code and Date:	nner provide fined in Titl PCT Internation 11, Station osecute this nation and s and the li
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Uncode of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 41 application and to transact all bust I hereby declare that all statementare believed to be true, and furtimade are punishable by fine or if false statements may jeopardize full Name of First or Sole Inventor John C. MYERS Residence Address: Toronto, Ontario, Canada Post Office Address:	Title 35, United State ims of this application inted States Code, §1 56 which occurred be a pate. Date Date Date Date Smith c/o North A7, Registration No. siness in the Patent and the state of many interest of the validity of the Apport. Toronto, Ontario, (fany):	es Code, §120 of is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Officy own knowledgetents were made in under Section 1 olication or any Pasignature of First Canada M5E 1T. Signature of Section 1	any United in the prior the prior the duty late of the ed, Intellect ephone not ce connect are true a with the k 001 of Tittent issued to Inventor:	States Applir United State to disclose m prior applicate State Sta	es Applica aterial info and the atus: atus: atus: atus: Law Group 014 as matements in the willful fall Juited Start Country Canada	p, P.O. Box 35 by Agent to promate on information and the promate on informatics code and Date: Date:	nner provide fined in Titl PCT Internation 11, Station osecute this nation and s and the li
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Utcode of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 4! application and to transact all bus I hereby declare that all statemer are believed to be true, and furtimade are punishable by fine or if alse statements may jeopardize full Name of First or Sole Inventor John C. MYERS Residence Address: Toronto, Ontario, Canada Post Office Address: BO Front St. East, Suite 718, Full Name of Second Inventor (if Paul M. BRENNAN) Residence Address: Toronto, Ontario, Canada Post Office Address: Toronto, Ontario, Canada Post Office Address:	Title 35, United State ims of this application inted States Code, §1 56 which occurred be a pate. Date be a pate. Date be a pate be a pate be a pate. Smith c/o North 17, Registration No. Siness in the Patent and the result of many prisonment, or both the validity of the Applor: Toronto, Ontario, Canton, Ontario, Ontario, Ontario, Canton, Canton, Ontario, Canton, Ontario, Canton, Ontario, Canton, Ontario, Canton, Cant	es Code, §120 of in is not disclosed 12, I acknowledge tween the filing of Filed: Fil	any United in the prior the prior the duty late of the ed, Intelled sphone no. ce connect are true a with the k 001 of Tit tent issued to Inventor:	States Applir United State to disclose m prior applicate State Sta	es Applica aterial info and the atus: atus: atus: Law Group O14 as matements at willful fa Jnited State Country of Canada	p, P.O. Box 35 py Agent to promate and on Informates Code and Date: Date: Date:	nner provide fined in Titl PCT Internation 11, Station osecute this nation and s and the li
I hereby claim the benefit under subject matter of each of the clathe first paragraph of Title 35, Ut Code of Federal Regulations, §1. filing date of the Application. Application Number: Application Number: Application Number: I hereby appoint Dallas F. Ottawa, Ontario, Canada, K1Y 4l application and to transact all bus I hereby declare that all statemer are believed to be true, and furtimade are punishable by fine or if alse statements may jeopardize. Full Name of First or Sole Inventor John C. MYERS Residence Address: Toronto, Ontario, Canada Post Office Address: Toronto, Ontario, Canada Paul M. BRENNAN Residence Address: Toronto, Ontario, Canada Post Office Address:	Title 35, United State ims of this application inted States Code, §1 56 which occurred be a pate. Date be a pate. Date be a pate be a pate be a pate. Smith c/o North 17, Registration No. Siness in the Patent and the result of many prisonment, or both the validity of the Applor: Toronto, Ontario, Canton, Ontario, Ontario, Ontario, Canton, Canton, Ontario, Canton, Ontario, Canton, Ontario, Canton, Ontario, Canton, Cant	es Code, §120 of is not disclosed 12, I acknowledgetween the filing of Filed: Filed: Filed: el Networks Limits 34,074 and telend Trademark Officy own knowledgetents were made in under Section 1 olication or any Pasignature of First Canada M5E 1T. Signature of Section 1	any United in the prior the prior the duty late of the ed, Intelled sphone no. ce connect are true a with the k 001 of Tit tent issued to Inventor:	States Applir United State to disclose m prior applicate State Sta	es Applica aterial info and the atus: atus: atus: Law Group O14 as matements at willful fa Jnited State Country of Canada	p, P.O. Box 35 by Agent to promate on information and the promate on informatics code and Date: Date:	nner provide fined in Titl PCT Internation 11, Station osecute this nation and is and the lii

Signatures should conform to names as typewritten.

Additional inventors on attached Page 2